** A	1.5	Approved For Release 2003/01/24 : CIA-RDP69B00044R001300030011-0
(43)	185 185	TOP SECRET 12
.,		
100		
Ş ^a ş n	:	
1.34	Mar e	
ો હતું છે -	5,841	
i i i	s v - N	
	e a	1
1		V 79336 ORSI-10 /
25X1/		25)
		OPSECRET 120211Z CITE 8845 INFO IMMEDIATE 253
25X1A	71.11.1	INFO IMMEDIATE 25
	Ao	BX6738
25X1A	В	FILM EVALUATION REPORT
25X1A 25X1A	C.	TYPE 1 / E / 3348 /
	D.	NBR 2 / PRIMARY 73, SECONDARY 65 DEGREES F. / DEV WAS
		AS FOLLOWS IN FEET:
		0000-0370 FULL .
: :		0371-0448 PRIMARY
		0449-0610 INTERMEDIATE
		0611-3348 FULL
	Eo	2.05/2.20
: :	Fe	3404/2167/401-4-10-7
	G.	1. DRY IN METAL BOX.
		2. GOOD
		3. MEDIUM

		. !	ř	App	proved Fo	Release	2003	/01/	24 :	CIA	۱-R	DP69	B00044R0013	80003	0011-0
25X1A	In	193 3	6		8845	1	OP	s	EC	R	Ξ	T	PAGE	2	
		4 .	GO	ao											
·		5.	OP	ERAT	IONAL										
:		6.	NO	RMAL											
		7 a	35												

25X1A H. HELD AT ______ FOR PRINTING.

I. COMMENTS: A ROW OF MINUS DENSITY DOTS, 1.5 INCHES FROM THE NON-DATA BLOCK EDGE AND 2.5 INCHES APART, ARE PRESENT ON ALL AFT FRAMES. SEVERAL FAINT MINUS DENSITY STREAKS, ALIGNED ALONG THE MAJOR AXIS, ARE PRESENT IN MOST FORWARD CAMERA FORMATS. THE DATA BLOCKS PROTRUDE INTO MOST AFT FRAMES THROUGHOUT THE SECOND PART OF THE MISSION. THE 200 CPS TIMING MARKS, ON THE EDGE FARTHEST FROM THE DATA BLOCKS OF THE FORWARD FRAMES, BEGIN ERRATICALLY THROUGHOUT. THE BEGINNING VARIES FROM 3/4 INCH BEFORE THE FORMAT EDGE TO 4 (FOUR) INCHES AFTER THE FORMAT EDGE WITH NO SPECIFIC PATTERN NOTED. THE OTHER TIMING PULSE ON THE FORWARD CAMERA IS NORMAL WHILE BOTH 200 CPS TRACKS ON THE AFT APE MISSING FOR THE FIRST 1.5 INCHES.

T O P S E C R E T TOR 120319Z DEC 67

			and the factor of the factor o	716 f' 1 2 ft f' 1 0 0 0	000 41 R001300030	EJUSTAG	AND THE PARTY CONTROL
		**************************************		a gargary is a <mark>namakan ing mbaba</mark> P	And the second section of the second state of the second state of the second state of the second section of the second second section second sec		apolytone ramer area or taxour and
Confedence of the Confedence o			OPSE	CRET	The manual consequence was the second of the consequence of the second of the sec		um participation de l'institution de l'institution de l'institution de l'institution de l'institution de l'ins
			ポンパン シスト 20.7至 - 松本手・ 3.6407 か (野)		131	112	ngo una min-sorti - 1840 h.
n na	ander in de werdeningste blikk stolker gegen eine eine ein de stolker in eine gegen ein der Stelle in ein gege	Fig. 1. S. Coll. 1985 Sec. 1985 Sec. 1985 Sec. 1985	Control of the Contro	el, por la la la companya de la Vivilla de Marcales de Vivilla de Marcales de Marcales de Marcales de Marcales de Vivilla	eron of the parents of the state of the stat	13	CONTRACTOR SOLVEN
Samuel and the second of the s	ragi kanggara di katikingi. Kangga tindhagina adashir bara dan 1991 - 1994 Karabin 199				G	14	·成石窟:: 原治生产 (和40°至
					Eller and resource	16	THE THE THE PROPERTY
TaoM 9							
A STABLE				•	TO SECURITY OF THE SECURITY OF		
				•	The common part of the second second of the second of the second	Control of the second of the s	
188 Av. 41						A CONTRACTOR OF THE CONTRACTOR	
IN 7933	2			OR	51-10 /		
ारा , प्राच्या राष्ट्र सूच एक र सार प्राच्यान स्थापित हो के सेरी प्राप्त हैं है जाते हैं स्थाप स्थाप है है सेरी प्राप्त है है सेरी प्राप्त है है है सेरी प्राप्त है है सेरी प्राप्त है है सेरी प्राप्त है है सेरी प्राप्त है सेरी सेरी सेरी सेरी सेरी सेरी सेरी सेरी	ተዋ ተመረሰው አላቸውን መሰና እና አንሲያ መጀመር ከመንግስ ነገር ነውር ቁርር ተመሰራት ቀንድ አማስፈዋና የነው። ቀንፎ ተስያየር የመቀመመው ከተለያቀው መጀመር ከመንግስ ነገር ነውር ቀንድ የመቀመው አቸውን አብ	en magazinak ar etga (1797) a kilo (1847) alban magazina Kilografia da etga (1898) a kilografia (1898) alban etga etga (1898) Kilografia		(२, ६८) । २० - १८० व्यवस्थात्त्र एउन्हरून व्यवस्थात्त्र स्थान्त्र स्थान्त्र स्थान्त्र स्थान्त्र स्थान्त्र स्था स्थानिक स्थान्त्र स्थानिक स्था	解析 取出现的 化基基基 化二氯基基 化二氯基基 化二氯基基基 化二氯基基基基 化二氯基基基 化二氯基基 医二氯基基 化二氯基基 化二氯基 化二氯	व में र्वित संस्कृतकार कुल कर कुल कर है। इस प्रश्नाव के स्वर्ण के स्वर्ण के स्वर्ण के स्वर्ण के स्वर्ण के स्वर इस प्रकार के प्रश्नाक के प्रश्नाव कर किया के स्वरण के स्	en many stronger mener. Periodes as and analysis
X1A		MFO		\neg	SIE		25
TOP	SECRET	120210	Z CITE	8844			
1A IMMEDIA	TE	INFO IMME	DIATE				25
]					
				i,			
A. BX6	738						
B. CAM	HERA ON/OFF	REPORT					
C. TYP							
	E 1						
1	2	3	4	5			
1			4 S EDITED (
01			4 S EDITED (1				
	2	200 FRAME		WATER)			
01	2 0.15715	200 FRAME 940	10736	NATER) 860			
01 03	2 0.15715 0.15719	200 FRAME 940 943	10736 10735	WATER) 860 859			
01 03 05	2 Ø15715 Ø15719 Ø15724	200 FRAME 940 943 945	10736 10735 10734	860 859 858			
01 03 05 07	2 0.15715 0.15719 0.15724 0.15728	200 FRAME 940 943 945 947	10736 10735 10734 10733	860 859 858 856			
01 03 05 07 09	2 0.15715 0.15719 0.15724 0.15728 0.15733	200 FRAME 940 943 945 947 949	10736 10735 10734 10733	859 858 856 855			
01 03 05 07 09	2 0.15715 0.15719 0.15724 0.15728 0.15733 0.20008	200 FRAME 940 943 945 947 949 1108	10736 10735 10734 10733 10733	860 859 858 856 855			
01 03 05 07 09 77	2 0.15715 0.15719 0.15724 0.15728 0.15733 0.20008 0.20258	200 FRAME 940 943 945 947 949 1108 1236	10736 10735 10734 10733 10733 10735	860 859 858 856 855 841 844			

Approved For Release 2003/01/24 : CIA-RDP69B00041R001300030011-0 REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. COPY NO.

Approved For Release 2003/01/24 : CIA-RDP69B00044R001300030011-0

25X1	A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7			
¥-	IN 79332		8844	TOPS	ECRET	PAGE 2
	38 <u>1</u>	Ø21127	1641	10631	874	
1	457	021417	1744	10525	879	
•	533	021714	1813	10358	851	
	551	Ø21 758	1307	10336	737	
		CAMERA O	FF/ON		Ø98	
	553	030525	1424	10153	114	
	555	030531	1424	10155	127	
	557	Ø3Ø53 7	1424	10157	464	
	609	030739	1426	10242	759	
i	685	031017	1428	10355	819	
	761	031255	1430	10518	792	
	83 7	031543	1431	10644	792	
	913	031827	1432	10808	808	
	983	032059	1433	10927	808	
	985	032104	1433	10929	808	
	987	Ø321Ø8	1433	10932	809	

D. REMARKS: THE DATA BLOCK CLOCK HAS A PLUS 3 SECOND BIAS.

TOPSECRET

T O P S E C R E T TOR 120304Z DEC 67

			19	the second secon	of, or or or many the control	areneny j	For the contract of the second	9
1.54			* * *	PSE	CRE	T	To the second of the second se	Control of the Contro
	,			ا ساد ال	C / L	- 2003	Se S	I I
			ta di kacamatan	بها السفاد والروا		သေး သေးကျောင်း မ	A [12
							The first gaves to proper consists.	The state of the s
12000		and the second	لأنعام ويحتد فيكها ويتأرشينيان الرا	and and the second	i in in the second	ang again pinahang a sam	18	124
; ·							7	Company of the second of the s
**							Bi	16
50 €38 4 €				,			The comments of the comments o	The second secon
Mar Mi							Company of the compan	
SV G								And the second s
							•	40 (10 m)
Y NI	79280				_			
The second of the second	La section de description de la constantina del constantina de la constantina de la constantina de la constantina de la constantina del constantina de la co	The state of the s	and the second of the second o	a and in Egypto	_OF	3 /-	10	The state of the s
	5 No. 17 Common State and Company of the	- ng pana ng dan dina. ng 1994 2199	18170		\neg		QIII.	
TO	PSEC	RET	120036Z	CITE	884	3		25X1/
A Trans	ED LATE	TWEO I	MMEDIATE		Τ΄ ΄			25X1
F.41.4	EDIALE	I ter O I			_			23/1/
IA 🖳								
				-	•			
A.	BX6738							
	mag + MATE							
B	LSI IMAIL	D PICK UP	TIME FOR	MISSION	I PROD	UCL	•	
B.	,	D PICK UP	Г	MISSION	N PROD	oucr.	•	25X1.
В. С.	,	D PICK UP	Г	MISSION	PROD	oucr.	•	25X1
	ESTIMATE	D PIKC UP	TIME AT		PROD			25X1
	ESTIMATE PRITY		Г	EST		!	DATE DEC 67	25X1
	ESTIMATE PRITY Ø	D PIKC UP	TIME AT [COPIES	EST 2300	·	11	DATE	25X1
	ESTIMATE PRITY Ø 1A	D PIKC UP	TIME AT	EST		11	DATE DEC 67	25X1
	ESTIMATE PRITY Ø	D PIKC UP	TIME AT [COPIES	EST 2300 0200	? ? ?	11 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
	ESTIMATE PRITY Ø 1 A 1 B	CUST A A B G	TIME AT [COPIES	EST 2300 0200 0500	? ? ?	11 12 12	DATE DEC 67 DEC 67	25X1
	ESTIMATE PRITY Ø 1A	CUST A A B G TTR	TIME AT [COPIES	EST 2300 0200 0500	? ? ?	11 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
	ESTIMATE PRITY Ø 1 A 1 B	CUST A A B G TTR TZ	TIME AT [COPIES	EST 2300 0200 0500	? ? ?	11 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
	ESTIMATE PRITY Ø 1 A 1 B	CUST A A B G TTR TZ TV	TIME AT [COPIES	EST 2300 0200 0500	? ? ?	11 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
	ESTIMATE PRITY Ø 1 A 1 B	CUST A A B G TTR TZ TV TTY	TIME AT [COPIES	EST 2300 0200 0500 0800	? ? ?	11 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
	ESTIMATE PRITY Ø 1 A 1 B	CUST A A B G TTR IZ TV TTY TTZ	TIME AT [COPIES	EST 2300 0200 0500 0500	3	11 12 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
	ESTIMATE PRITY 0 1A 1B	CUST A A B G TTR TZ TV TTY	TIME AT [COPIES	EST 2300 0200 0500 0500	3	11 12 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
	ESTIMATE PRITY Ø 1 A 1 B	CUST A A B G TTR TZ TV TTY TTZ TX	TIME AT COPIES 1 2 3 1 1 1 1 1 1 1	EST 2300 0500 0500 0		11 12 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
	ESTIMATE PRITY 0 1A 1B	CUST A A B G TTR TZ TV TTY TTZ TX	TIME AT [COPIES	EST 2300 0500 0500 0		11 12 12 12	DATE DEC 67 DEC 67 DEC 67	25X1
C.	ESTIMATE PRITY 0 1A 1B	CUST A A B G TTR TZ TV TTY TTZ TX C L A	TIME AT COPIES 1 2 3 1 1 1 1 1 1 0. NEG.	EST 2300 0200 0500 0500 0		11 12 12 12	DATE DEC 67 DEC 67 DEC 67 DEC 67 DEC 67	25X1